Configurando o IPSec entre Dois Roteadores e um Cisco VPN Client 4.x

Contents

Introduction Prerequisites Requirements Componentes Utilizados Conventions Configurar Diagrama de Rede Configurações Verificar Cisco VPN 2611 Cisco VPN 2611 Cisco VPN 3640 Verificar os Números de Sequência do Mapa de Criptografia Troubleshoot Comandos para Troubleshooting

Introduction

Este documento mostra como configurar o IPSec entre dois roteadores Cisco e o Cisco VPN Client 4.x. Cisco IOS® Software Releases 12.2(8)T e suas versões posteriores suportam conexões do Cisco VPN Client 3.x e suas versões posteriores.

Consulte <u>Configurando um Peer Dinâmico de LAN para LAN do Roteador IPSec e VPN Clients</u> para aprender mais sobre o cenário em que uma extremidade do túnel L2L tem o endereço IP atribuído dinamicamente pela outra extremidade.

Prerequisites

Requirements

Certifique-se de atender a estes requisitos antes de tentar esta configuração:

- Um conjunto de endereços a ser atribuído ao IPSec.
- Um grupo chamado 3000clients com uma chave pré-compartilhada cisco123 para os VPN Clients.
- A autenticação de grupo e usuário é feita localmente no roteador para os VPN Clients.
- O parâmetro no-xauth é utilizado no comando ISAKMP key para o túnel LAN para LAN.

Componentes Utilizados

As informações neste documento são baseadas nestas versões de software e hardware.

- Roteadores que executam o Cisco IOS Software Release 12.2(8)T. Observação: este documento foi testado recentemente com o Cisco IOS Software Release 12.3(1). Nenhuma alteração é necessária.
- Cisco VPN Client para Windows versão 4.x (qualquer VPN Client 3.x ou posterior funciona).

The information in this document was created from the devices in a specific lab environment. All of the devices used in this document started with a cleared (default) configuration. If your network is live, make sure that you understand the potential impact of any command.

A saída do comando show version no roteador é mostrada aqui.

vpn2611#show version Cisco Internetwork Operating System Software IOS (tm) C2600 Software (C2600-JK903S-M), Version 12.2(8)T, RELEASE SOFTWARE (fc2) TAC Support: http://www.cisco.com/tac Copyright (c) 1986-2002 by cisco Systems, Inc. Compiled Thu 14-Feb-02 16:50 by ccai Image text-base: 0x80008070, data-base: 0x81816184 ROM: System Bootstrap, Version 11.3(2)XA4, RELEASE SOFTWARE (fc1) vpn2611 uptime is 1 hour, 15 minutes System returned to ROM by reload System image file is "flash:c2600-jk9o3s-mz.122-8.T" cisco 2611 (MPC860) processor (revision 0x203) with 61440K/4096K bytes of memory. Processor board ID JAD04370EEG (2285146560) M860 processor: part number 0, mask 49 Bridging software. X.25 software, Version 3.0.0. SuperLAT software (copyright 1990 by Meridian Technology Corp). TN3270 Emulation software. 2 Ethernet/IEEE 802.3 interface(s) 1 Serial network interface(s) 32K bytes of non-volatile configuration memory. 16384K bytes of processor board System flash (Read/Write)

Configuration register is 0x2102

Conventions

Consulte as <u>Convenções de Dicas Técnicas da Cisco para obter mais informações sobre</u> <u>convenções de documentos.</u>

Configurar

Nesta seção, você verá as informações usadas para configurar os recursos descritos neste documento.

Diagrama de Rede

Este documento utiliza a seguinte configuração de rede.



Observação: os endereços IP neste exemplo não são roteáveis na Internet global porque são endereços IP privados em uma rede de laboratório.

Configurações

Configurar o roteador Cisco 2611

Cisco 2611 Router				
vpn2611# show run				
Building configuration				
Current configuration : 2265 bytes !				
version 12.2				
service timestamps debug uptime				
service timestamps log uptime				
no service password-encryption				
!				
hostname vpn2611				
!				
<pre>! Enable AAA for user authentication ! and group</pre>				
authorization. aaa new-model				
!				
!				
<pre>! In order to enable X-Auth for user authentication,</pre>				
! enable the aaa authentication commands.				
aaa authentication login userauthen local				
<i>! In order to enable group authorization, enable ! the aaa authorization</i> commands.				

```
aaa authorization network groupauthor local
aaa session-id common
!--- For local authentication of the IPSec user, !---
create the user with a password. username cisco password
0 cisco
ip subnet-zero
!
ip audit notify log
ip audit po max-events 100
!--- Create an Internet Security Association and !---
Key Management Protocol (ISAKMP) !--- policy for Phase 1
negotiations for the VPN 3.x Clients. crypto isakmp
policy 3
encr 3des
authentication pre-share
group 2
1
!--- Create an ISAKMP policy for Phase 1 !---
negotiations for the LAN-to-LAN tunnels. crypto isakmp
policy 10
hash md5
authentication pre-share
!--- Specify the PreShared key for the LAN-to-LAN
tunnel. !--- Make sure that you use the !--- no-xauth
parameter with your ISAKMP key.
crypto isakmp key cisco123 address 172.18.124.199 no-
xauth
!
!--- Create a group that is used to !--- specify the
WINS, DNS servers' address !--- to the client, along
with the pre-shared !--- key for authentication. crypto
isakmp client configuration group 3000client
key cisco123
dns 10.10.10.10
wins 10.10.10.20
domain cisco.com
pool ippool
!
1
!--- Create the Phase 2 Policy for actual data
encryption. crypto ipsec transform-set myset esp-3des
esp-md5-hmac
!--- Create a dynamic map and apply !--- the transform
set that was created earlier. crypto dynamic-map dynmap
10
set transform-set myset
1
!
!--- Create the actual crypto map, and !--- apply the
AAA lists that were created !--- earlier. Also create a
```

```
new instance for your !--- LAN-to-LAN tunnel. Specify
the peer IP address, !--- transform set, and an Access
Control List (ACL) for this !--- instance. crypto map
clientmap client authentication list userauthen
crypto map clientmap isakmp authorization list
groupauthor
crypto map clientmap client configuration address
respond
crypto map clientmap 1 ipsec-isakmp
set peer 172.18.124.199
set transform-set myset
match address 100
crypto map clientmap 10 ipsec-isakmp dynamic dynmap
fax interface-type fax-mail
mta receive maximum-recipients 0
!
!--- Apply the crypto map on the outside interface.
interface Ethernet0/0
ip address 172.18.124.159 255.255.255.0
half-duplex
crypto map clientmap
interface Serial0/0
no ip address
shutdown
interface Ethernet0/1
ip address 10.10.10.1 255.255.255.0
no keepalive
half-duplex
!
1
!--- Create a pool of addresses to be !--- assigned to
the VPN Clients. ip local pool ippool 14.1.1.100
14.1.1.200
ip classless
ip route 0.0.0.0 0.0.0.0 172.18.124.1
ip http server
ip pim bidir-enable
1
!
!--- Create an ACL for the traffic !--- to be encrypted.
In this example, !--- the traffic from 10.10.10.0/24 to
10.10.20.0/24 !--- is encrypted. access-list 100 permit
ip 10.10.10.0 0.0.0.255 10.10.20.0 0.0.0.255
1
1
snmp-server community foobar RO
call rsvp-sync
1
mgcp profile default
1
dial-peer cor custom
!
1
line con 0
exec-timeout 0 0
```

Configurar o 3640 Router

Cisco 3640 Router
vpn3640# show run
Building configuration
Current configuration : 1287 bytes
! Last configuration change at 13:47:37 UTC Wed Mar 6 2002
!
version 12.2
service timestamps debug uptime
service timestamps log uptime
no service password-encryption !
hostname vpn3640
! !
in subnet-zero
ip cef
! Create an ISAKMP policy for Phase 1 !
negotiations for the LAN-to-LAN tunnels. crypto isakmp
policy IU
nuthentication pro-share
authentication pre-share
<pre>! Specify the PreShared key for the LAN-to-LAN ! tunnel. You do not have to add the ! X-Auth parameter, as this ! router does not do Cisco Unity Client IPsec ! authentication.</pre>
crvoto isakmo kev cisco123 address 172.18.124.159
!
1
<pre>! Create the Phase 2 Policy for actual data encryption. crypto ipsec transform-set myset esp-3des esp-md5-hmac !</pre>
<pre>! Create the actual crypto map. Specify ! the peer IP address, transform ! set, and an ACL for this instance. crypto map mymap 10 ipsec-isakmp set peer 172.18.124.159</pre>
set transform-set myset
match address 100
!
call RSVP-sync
!
!
!

```
!--- Apply the crypto map on the outside interface.
interface Ethernet0/0
ip address 172.18.124.199 255.255.255.0
half-duplex
crypto map mymap
!
interface Ethernet0/1
ip address 10.10.20.1 255.255.255.0
half-duplex
!
ip classless
ip route 0.0.0.0 0.0.0.0 172.18.124.1
ip http server
ip pim bidir-enable
!
!--- Create an ACL for the traffic to !--- be encrypted.
In this example, !--- the traffic from 10.10.20.0/24 to
10.10.10.0/24 !--- is encrypted. access-list 100 permit
ip 10.10.20.0 0.0.0.255 10.10.10.0 0.0.0.255
snmp-server community foobar RO
!
dial-peer cor custom
!
!
line con 0
exec-timeout 0 0
line aux 0
line vty 0 4
login
!
end
```

Configurar o VPN Client 4.x

Siga estes passos para configurar o Cisco VPN Client 4.x.

1. Inicie o VPN Client e, em seguida, clique em **New** para criar uma nova conexão.

VPN Client - Version 4.	0.1 (Rel)			
Connection Entries Status	C <u>e</u> rtificates <u>L</u> og	Options	Help	
Connect to ToRouter	Ctrl+O	9	M	CISCO SYSTEMS
Disconnect	Ctrl+D	C	Delete	
Create Shortcut			Delete	
Modify		<u> </u>	Host	Transport
Delete		\vdash	172.16.172.40	IPSec/UDP
Dyplicate				
Set as Default Connect	ion Entry			
<u>N</u> ew				
Import		1		
Exit VPN Client	Ctrl+Q	1		
•				
Not connected.				

2. Entre as informações necessárias e clique em Save quando tiver

	👌 VPN Client C	reate New	VPN Connection E	ntry	×
	Connection Entry:	DS			
	Description:	Connection to	an IOS router		See AV
	Host: 1	72.18.124.15	59		
	Authentication	Transport	Backup Servers	Dial-Up	
	 Group Authent 	ication			
	Name:	3000clier	nt		
	Password:	******			
	Confirm Passwo	rd: ********			
	C Certificate Auth	nentication			
	Name:				7
	Send CA, Ce	ertificate Chai	'n		
concluído	Erase User Passwo	ord		Save	Cancel

 Clique com o botão direito na Connection Entry recém-criada e clique em Connect para se conectar ao roteador.

👌 VPN Client - Ve	rsion 4.0.1 (Rel)		
Connection Entries	Status Certificates Log Options He	эlp	
Connect N	lew Import Modify) Delete	CISCO SYSTEMS
Connection Entries	Certificates Log		
Connection	n Entry 🛆	Host	Transport
105	Connect	172.18.124.159	IPSec/UDP
	Disconnect		
	Dyplicate		
	Delete		
	Create Shortcut		
	Modify		
	Erase Saved User Password		
41	Set as Default Connection Entry		[]
Not connected.			//

4. Durante as negociações do IPSec, você será avisado para inserir um nome de usuário e

	👌 Cisco Systems VPN Client 👘 👔	×
	Cisco Systems	
	User Authentication for IDS	
	Init Cisco Cor Password: Aul	
	Save Password	Cancel
uma senha.	Connect	Close

5. A janela exibe mensagens que dizem "Negociando perfis de segurança" e "Seu link agora está seguro".



Esta seção fornece informações que ajudam a confirmar se sua configuração funciona corretamente.

A <u>Output Interpreter Tool (somente clientes registrados) oferece suporte a determinados</u> comandos show, o que permite exibir uma análise da saída do comando show.

Cisco VPN 2611

```
vpn2611#show crypto isakmp sa
dst src state conn-id slot
172.18.124.159 172.18.124.199 QM_IDLE 5 0
!--- For the LAN-to-LAN tunnel peer. 172.18.124.159 64.102.55.142 QM_IDLE 6 0
!--- For the Cisco Unity Client tunnel peer. vpn2611#show crypto ipsec sa
interface: Ethernet0/0
Crypto map tag: clientmap, local addr. 172.18.124.159
protected vrf:
local ident (addr/mask/prot/port): (10.10.10.0/255.255.255.0/0/0)
remote ident (addr/mask/prot/port): (10.10.20.0/255.255.255.0/0/0)
current_peer: 172.18.124.199:500
!--- For the LAN-to-LAN tunnel peer. PERMIT, flags={origin_is_acl,} #pkts encaps: 4, #pkts
encrypt: 4, #pkts digest 4
#pkts decaps: 4, #pkts decrypt: 4, #pkts verify 4
#pkts compressed: 0, #pkts decompressed: 0
#pkts not compressed: 0, #pkts compr. failed: 0, #pkts decompress
failed: 0
#send errors 0, #recv errors 0
local crypto endpt.: 172.18.124.159, remote crypto endpt.:
172.18.124.199
path mtu 1500, media mtu 1500
current outbound spi: 892741BC
inbound esp sas:
spi: 0x7B7B2015(2071666709)
transform: esp-3des esp-md5-hmac ,
in use settings ={Tunnel, }
slot: 0, conn id: 2000, flow_id: 1, crypto map: clientmap
sa timing: remaining key lifetime (k/sec): (4607999/1182)
IV size: 8 bytes
replay detection support: Y
inbound ah sas:
inbound pcp sas:
outbound ESP sas:
spi: 0x892741BC(2301051324)
transform: esp-3des esp-md5-hmac ,
in use settings ={Tunnel, }
slot: 0, conn id: 2001, flow_id: 2, crypto map: clientmap
sa timing: remaining key lifetime (k/sec): (4607999/1182)
IV size: 8 bytes
replay detection support: Y
outbound ah sas:
outbound PCP sas:
```

protected vrf: local ident (addr/mask/prot/port): (172.18.124.159/255.255.255.255/0/0) remote ident (addr/mask/prot/port): (14.1.1.106/255.255.255.255/0/0) current_peer: 64.102.55.142:500 !--- For the Cisco Unity Client tunnel peer. PERMIT, flags={} #pkts encaps: 0, #pkts encrypt: 0, #pkts digest 0 #pkts decaps: 0, #pkts decrypt: 0, #pkts verify 0 #pkts compressed: 0, #pkts decompressed: 0 #pkts not compressed: 0, #pkts compr. Failed: 0, #pkts decompress failed: 0 #send errors 0, #recv errors 0 local crypto endpt.: 172.18.124.159, remote crypto endpt.: 64.102.55.142 path mtu 1500, media mtu 1500 current outbound spi: 81F39EFA inbound ESP sas: spi: 0xC4483102(3293065474) transform: esp-3des esp-md5-hmac , in use settings ={Tunnel, } slot: 0, conn id: 2002, flow_id: 3, crypto map: clientmap sa timing: remaining key lifetime (k/sec): (4608000/3484) IV size: 8 bytes replay detection support: Y inbound ah sas: inbound PCP sas: outbound ESP sas: spi: 0x81F39EFA(2180226810) transform: esp-3des esp-md5-hmac , in use settings ={Tunnel, } slot: 0, conn id: 2003, flow_id: 4, crypto map: clientmap sa timing: remaining key lifetime (k/sec): (4608000/3484) IV size: 8 bytes replay detection support: Y outbound ah sas: outbound PCP sas: protected vrf: local ident (addr/mask/prot/port): (0.0.0.0/0.0.0.0/0/0) remote ident (addr/mask/prot/port): (14.1.1.106/255.255.255/0/0) current_peer: 64.102.55.142:500 !--- For the Cisco Unity Client tunnel peer. PERMIT, flags={} #pkts encaps: 4, #pkts encrypt: 4, #pkts digest 4 #pkts decaps: 20, #pkts decrypt: 20, #pkts verify 20 #pkts compressed: 0, #pkts decompressed: 0 #pkts not compressed: 0, #pkts compr. Failed: 0, #pkts decompress failed: 0 #send errors 0, #recv errors 0 local crypto endpt.: 172.18.124.159, remote crypto endpt.: 64.102.55.142 path mtu 1500, media mtu 1500 current outbound spi: B7F84138 inbound ESP sas: spi: 0x5209917C(1376358780) transform: esp-3des esp-md5-hmac , in use settings ={Tunnel, }

slot: 0, conn id: 2004, flow_id: 5, crypto map: clientmap sa timing: remaining key lifetime (k/sec): (4607998/3474) IV size: 8 bytes replay detection support: Y spi: 0xDE6C99C0(3731659200) transform: esp-3des esp-md5-hmac , in use settings ={Tunnel, } slot: 0, conn id: 2006, flow_id: 7, crypto map: clientmap sa timing: remaining key lifetime (k/sec): (4607998/3493) IV size: 8 bytes replay detection support: Y inbound ah sas: inbound PCP sas: outbound ESP sas: spi: 0x58886878(1485334648) transform: esp-3des esp-md5-hmac , in use settings ={Tunnel, } slot: 0, conn id: 2005, flow_id: 6, crypto map: clientmap sa timing: remaining key lifetime (k/sec): (4608000/3474) IV size: 8 bytes replay detection support: Y spi: 0xB7F84138(3086500152) transform: esp-3des esp-md5-hmac , in use settings ={Tunnel, } slot: 0, conn id: 2007, flow_id: 8, crypto map: clientmap sa timing: remaining key lifetime (k/sec): (4607999/3486) IV size: 8 bytes replay detection support: Y outbound ah sas: outbound PCP sas: vpn2611#show crypto engine connection active ID Interface IP-Address State Algorithm Encrypt Decrypt 5 Ethernet0/0 172.18.124.159 set HMAC MD5+DES 56 CB 0 0 6 Ethernet0/0 172.18.124.159 set HMAC_SHA+3DES_56_C 0 0 2000 Ethernet0/0 172.18.124.159 set HMAC_MD5+3DES_56_C 0 4 2001 Ethernet0/0 172.18.124.159 set HMAC_MD5+3DES_56_C 4 0 2002 Ethernet0/0 172.18.124.159 set HMAC_MD5+3DES_56_C 0 0 2003 Ethernet0/0 172.18.124.159 set HMAC_MD5+3DES_56_C 0 0 2004 Ethernet0/0 172.18.124.159 set HMAC_MD5+3DES_56_C 0 9 2005 Ethernet0/0 172.18.124.159 set HMAC_MD5+3DES_56_C 0 0 2006 Ethernet0/0 172.18.124.159 set HMAC_MD5+3DES_56_C 0 79 2007 Ethernet0/0 172.18.124.159 set HMAC_MD5+3DES_56_C 4 0 vpn2611#

<u>Cisco VPN 3640</u>

vpn3640#show crypto isakmp sa
DST src state conn-id slot
172.18.124.159 172.18.124.199 QM_IDLE 4 0
!--- For the LAN-to-LAN tunnel peer. vpn3640#show crypto ipsec sa

interface: Ethernet0/0
Crypto map tag: mymap, local addr. 172.18.124.199

```
protected vrf:
local ident (addr/mask/prot/port): (10.10.20.0/255.255.255.0/0/0)
remote ident (addr/mask/prot/port): (10.10.10.0/255.255.255.0/0/0)
current_peer: 172.18.124.159:500
 !--- For the LAN-to-LAN tunnel peer. PERMIT, flags={origin_is_acl,} #pkts encaps: 4, #pkts
encrypt: 4, #pkts digest 4
 #pkts decaps: 4, #pkts decrypt: 4, #pkts verify 4
 #pkts compressed: 0, #pkts decompressed: 0
 #pkts not compressed: 0, #pkts compr. Failed: 0, #pkts decompress failed: 0
 #send errors 11, #recv errors 0
local crypto endpt.: 172.18.124.199, remote crypto endpt.: 172.18.124.159
path mtu 1500, media mtu 1500
current outbound spi: 7B7B2015
inbound ESP sas:
spi: 0x892741BC(2301051324)
transform: esp-3des esp-md5-hmac ,
in use settings ={Tunnel, }
slot: 0, conn id: 940, flow_id: 1, crypto map: mymap
sa timing: remaining key lifetime (k/sec): (4607998/1237)
IV size: 8 bytes
replay detection support: Y
inbound ah sas:
inbound PCP sas:
outbound ESP sas:
spi: 0x7B7B2015(2071666709)
transform: esp-3des esp-md5-hmac ,
in use settings ={Tunnel, }
slot: 0, conn id: 941, flow_id: 2, crypto map: mymap
sa timing: remaining key lifetime (k/sec): (4607999/1237)
IV size: 8 bytes
replay detection support: Y
outbound ah sas:
outbound PCP sas:
vpn3640# show crypto engine connection active
ID Interface IP-Address State Algorithm Encrypt Decrypt
 4
```

Verificar os Números de Sequência do Mapa de Criptografia

940 Ethernet0/0 172.18.124.199 set HMAC_MD5+3DES_56_C 0 4 941 Ethernet0/0 172.18.124.199 set HMAC_MD5+3DES_56_C 4 0

Se os pares estáticos e dinâmicos são configurados no mesmo mapa de criptografia, a ordem das entradas do mapa de criptografia é muito importante. O número de seqüência da entrada do mapa de criptografia dinâmico deve ser mais alto do que todas as outras entradas do mapa estático de criptografia. Se as entradas estáticas forem numeradas acima da entrada dinâmica, as

conexões com esses peers falharão.

Aqui está um exemplo de um mapa de criptografia numerado corretamente que contenha uma entrada estática e uma entrada dinâmica. Note que a entrada dinâmica tem o número de seqüência mais alto e a sala foi adicionada à entrada adicional estática:

crypto dynamic-map dynmap 10 set transform-set myset crypto map clientmap 1 ipsec-isakmp set peer 172.18.124.199 set transform-set myset match address 100 crypto map clientmap 10 ipsec-isakmp dynamic dynmap

Troubleshoot

Esta seção fornece informações que ajudam a solucionar problemas de sua configuração.

Comandos para Troubleshooting

A <u>Output Interpreter Tool (somente clientes registrados) oferece suporte a determinados</u> comandos show, o que permite exibir uma análise da saída do comando show.

Nota:Consulte Informações Importantes sobre Comandos de Depuração antes de usar os comandos debug.

- debug crypto ipsec Exibe eventos de IPSec. O modo não deste comando desabilita a saída de depuração.
- debug crypto isakmp Exibe mensagens sobre eventos de IKE. O modo não deste comando desabilita a saída de depuração.
- debug crypto engine Exibe informações referentes ao mecanismo de criptografia, por exemplo, quando o software Cisco IOS executa operações de criptografia ou descriptografia.

Informações Relacionadas

- Página do suporte de protocolo do IPsec Negotiation/IKE
- Suporte Técnico e Documentação Cisco Systems